

AUTOMATIC OUTRIGGER LOCK

Abstract of Disclosure

An automatic outrigger securing assembly, for use on a fishing boat which has structural support members on the vessel. The securing assembly includes a coupler for releasably securing the outrigger in a fixed position, as well as a collar assembly for interfacing with the coupler. The coupler receives and locks the collar means in a select position, and also includes a release mechanism for the collar. When the outrigger is in a laydown or collapsed configuration, the securing assembly automatically receives and safely retains the outrigger in a desired position, and can also automatically release the outrigger.

